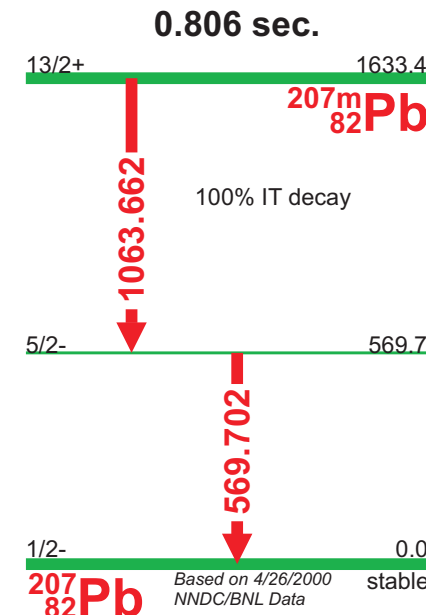


207^mPb (0.806 sec.) Decay Scheme



GAMMA-RAY ENERGIES AND INTENSITIES

Nuclide: 207^mPb

Half Life: 0.806(6) sec.

E _γ (keV)	σ E _γ	^① I _γ	^② σ I _γ	Level
569.702	0.002	97.87	0.07	569.7 IT
1,063.662	0.004	88.5	0.3	1,633.4 IT

E_γ, σE_γ, I_γ, σI_γ Levels from ENSDF Database as of April 26, 2000① These I_γ are per 100 Decays of 207^mPb.

② Normalization factor is 1.00, and its uncertainty is taken to be 0.0.

